



Α

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FC1. Copyright FC1.

PRODUCT NUMBER 51797-001__ NOTE: ③

ITEM NO.	QTY	DIM "M" MATING LENGTH ±.010		T A L E N	"T" \ L GTH 0 0	CONTACT TYPE	PLATING FOR MATING	PLATING FOR TAIL			
PD	6	0.092	[2.34]	0.135	[3.43]	POWER	30 u'' [.76um] Au	SnPb			
PΑ	- 1	0.042	[1.07]	0.135	[3.43]	POWER	30 u′′ [.76um] At	ı SnPb			
НА	2	N/A	[N/A]	N/A	[N/A]	HOLD-DOWN	N/A [N/A]	SnPb			
E	24	N/A	[N/A]	0.135	[3.43]	SIGNAL	30 u'' [.76um] Au	J Sn			

PRODUCT No.	ROWS			SIGNAL					POWER							
TRODUCT NO.	rows [E 2	P 7	P6	P 5	6	5	4	3	2	ı	P 4	Р3	P2	РΙ	ΕI
51797 - 001 NOTE: 3	D C B A	HA	PD	PD	PA	E	E E E	E E E	E E E	E E E	E E E	PD	PD	PD	PD	HA

CONNECTORS - NOTES:

- I. HOUSING MATERIAL: UL 94 V-O GLASS FILLED HIGH TEMP THERMOPLASTIC SIGNAL CONTACT MATERIAL: COPPER ALLOY POWER CONTACT MATERIAL: COPPER ALLOY
- 2. "MANUFACTURER" NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE
- 3. 51797-001;51797-001LF;51797-001GLF PLATING SPEC. SEE PRINT:10064183
- 4. PRODUCT SPECIFICATION GS-12-149

PCB - NOTES

- 5. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED.
- 6. ALL THROUGH HOLES ARE LOCATED WITH A TRUE POSITION OF .004 7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE
- 8. Ø 0.098 THROUGH HOLES ARE UNPLATED
- 9. Ø.0453/I.151 DRILLED HOLES PLATED WITH .0003/.007 MIN SnPb OVER .001/.03 to .003/.08 Cu PLATING TO ACHIEVE A .040±.003/I.02±.08 HOLE

mat'l code				NOT	ΕΙ		tolerances unless otherwise specified				CU	STOM	ER	FCJ							
Itr	ecn no. dr		do	te		. X X±.01		/0.X±0.3		COPY			3	7		www.fciconnect.com					
С						linear	.XXX±.005/0		/ 0 . X X=	±0.13	projection			title	/I E) +	+ 24S + 3ACP				
							.XXXX±.0020/.XXX±.051				A 11			VED			SOLDERTAIL REG				
						angles	0°±		±2°				V L IV	TICAL	. 50	JOLULNIAIL NEC			,LI IACLE		
						dr	dr E. KORFF		06-23-00		INCHAMM		product family		y	PwrBlade			code		
						engr	J.	BROWN	06-23-00		TI VCI IZ IVII VI		<u>- </u>	size	dwg n	0				213	
						chr	J. BROWN 06-23-00		scale			Λ .		5	51797			sheet			
						appd	J.	BROWN	06-2	3-00		1:1		A		J	115	1		3	;
she	sheet		sion																		
ind	lex	she	et																		

Pro/E

STATUS: Released

22526

Printed: Dec 07, 2007

В

В

1 2

PDM: Rev:C

3 |